Customized PTO/SB/08a+b (07-06)

						O/SB/08a-	⊦b (07-06)	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Application #	Application # 10/553,225				
			Confirmation #	8963				
			Filing Date	10/14/2005 BROWN				
			First Inventor					
			Art Unit	1645				
			Examiner					
Sheet 1 of 1			Docket #	P07921US01/BAS				
		U.S. PATE	NT DOCUMENT	S				
Exam.	Document No.				Relev	Relevance		
Initial*	Number - Kind	MM-DD-YYYY	Patentee or Applicant			Passages/		
	US-6,299,879	10-09-2001	BODEN WASTFALT ET AL					
	(equivalent of							
	WO 94/06830)							
	US-							
			TENT DOCUMENTS					
Exam. Initial*		Publ. Date	l l			evance	Trans-	
	Country-Number-Ki					ages/Fi	lation	
	MO 07/27077	YYYY 40.40.4007	ANDEDCON ET AL		 '	gs.		
	WO-97/37677	10-16-1997	ANDERSON ET AL					
	WO-00/12131	03-09-2000	INHIBITEX INC. ET		<u>l</u>			
-			ERATURE DOCUME		, .		-	
Exam. Initial*							Trans-	
iiiitiai	No., Publisher, City and/or Country where published WADE ET AL, "Identification of functional domains in Efb, a bibrinogen binding protein of						lation	
	Staphylococcus aureus", 30 July 1998, pp. 690-695, vol. 248, no. 3, Biochemical and							
	Biophysical Research Communications							
	PALMA ET AL, "Extracellular fibrinogen-binding protein, Efb, from Staphylococcus aureus							
	blocks platelet aggregation due to its binding to the alpha-chain", 24 August 2001, pp.							
	31691-31697, vol. 276, no. 34, Journal of Biological Chemistry							
	PALMA ET AL, "Multiple binding sites in the interaction between an extracellular							
	fibrinogen-binding protein from Staphylococcus aureus and fibrinogen", 22 May 1998, pp.							
	13177-13181, vol. 273, no. 21, Journal of Biological Chemistry, American Society of							
	Biolochemical Biologists, Birmingham, US							
	HEILMANN ET AL, "Platelet-binding domains in 2 fibrinogen-binding proteins of							
	Staphylococcus aureus identified by phage display", 1 July 2002, pp. 32-39, vol. 186, no. 1, Journal of Infectious Diseases							
	WADE ET AL, "Structural analysis of Efb, a fibrinogen binding protein of Staphylococcus						:	
	aureus" August 1998, pp. 199-206, vol. 5, no. 4, Protein and Pepitde Letters, Bentham							
	Science Publishers, Schiphol, NL							
	LEE ET AL, "Identification and characterization of the C3 binding domain of the							
	Staphylococcus aureus extracellular fibrinogen-binding protein (Efb).", 3 December 2004,							
	pp. 50710-50716, vol							
	LEE ET AL, "Inhibition							
	protein", 1 August 200	J4, pp. 571-579, vol	. 190, no. 3, Journal o	t Intectious D)isease	S		
			i					

^{*} Examiner: Initial if considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.